## ARTER & HADDENLL

ATTORNEYS AT LAW

Austin Cleveland Columbus Dallas Dayton Irvine Los Angeles Sacramento founded 1843

1801K Street, N.W., Suine 400K Washington, D.C. 20006-1301 telephone 202.775.7100 facsimile 202.857.0172 STAMP & RETURN

Snn Antonio
San Diego
San Francisco
Washington, D.C.
Woodland Hills
Affiliated Offices
Brussels, Belgium
Geneva Switzerland

Robert II Ungar Direct Dial: (202) 7754452 Email Address: rungar@arterhadden.com

June 22, 1999

### VI.. FEDERAL EXPRESS

Federal Communications Commission 1270 Fairfield Road Gettysburg, PA 17325-7245

Dear Form 602 Processor:

Long Lines, Ltd., by its attorneys, hereby **files** its original Form 602 FCC Ownership Disclosure Information for the Wireless **Telecommunications** Services with the Commission, There is no fee associated with filing Form 602 in the Commission's rules.

Acknowledgment of receipt of this filing is respectfully requested. A duplicate copy of this letter is provided for this purpose. **All** correspondence and inquiry in connection with this filing should be addressed to this office.

Respectfully submitted,

James U. Troup
Robert J. Ungar

OCT 1 2 1999

Licensing & Technical
Analysis Branch

206481

5:42PM NOV. 4.1999

### ARTER & HADDEN PCC Ownership Disclosure Information for the Wireless Telecommunications Services

Approved by OMB 3060 - 0799 Seeinstructions for public burden estimate

FCC 602 Main Eorm

1) First Name (if individual):	MI: -	Last Name:		Suffix:
O) to all and Alexand Magdis An		<u>l</u>	3) Applicant TIN:	
2) Applicant Name (if entity):	9,7 47			
· · · · · · · · · · · · · · · · · · ·				
Long Lines, Ltd.				
Related FCC Regulated Businesses of Applicant/Lic	;ensee	4b)	4c)	4d)
4a) Name and address of all FCC Regulated Businesses owned by Applicant/Licensee (use additional sheets. If necessary).	Principal <b>Business</b> !		TIN:	Percent of Interest Held:
Jefferson Telephone Company 311 Main Street, Jefferson, SD	telephony			51
Northwest Iowa Telephone Company				1
504 Fourth Street, Sergeant Bluff, Iowa	telephony	<u>y</u>		100
Jordan Soldier Valley Telephone Company				<u> </u>
213 First Street, Soldier, Iowa	telephony	/		51
Pioneer Holdings, L.L.C.				. 22 22
801 River Dr., Suite 150, N. Sioux City, SI	telephony	<u>y</u>		33.33
Pioneer TeleTechnologies, L.L.C.	]			33.33
801 River Dr., Suite 150, N. Sioux City, SI	<u>telephony</u>	<u>/</u>		33.33
CommChoice of Iowa, L.L.C.	] , ,			33.33
801 River Dr., Suite 150, N. Sioux City, SI	telephony telephony	<u> </u>		33.33
Pioneer South Dakota, L.L.C.	1 1 1			16.66
801 River Dr., Suite 150, N. Sioux City, SD	telepnony	<u>/</u>		10.00
CommChoice, L.L.C.	1			16.66
801 River Dr., Suite 150, N, Sioux City, SD	<u>I telephony</u>	<u> </u>		10.00
Signature				
5) Typed or Printed Name of Party Authorized to Sign First Name:	MI: L	Last Name:		Suffix:
Filst name.		"gar their-e-		1
SCOTT		SCHMIDT		
Title:	K.	SCHELLDI		
VICE-PRESIDENT/CHIEF FINANCIAL OF	'FTCER			
Signature:	ricus		Date	ż.
U as IN Un a	1			
Scatt Tr. Skuest	<i></i>		E	-17-99
Failure To Sign This Application May Result in Dismissal Of The Applica	ation And Forfelly	re Of Any Fees Paid		

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE **PUNISHABLE BY** FINE **AND/OR IMPRISONMENT** (U.S. **Code, Title** 18, **Section 1001) AND/OR** REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION **PERMIT** (U.S. **Code) Title** 47, **Section 3**12(o)(i)), AND/OR **FORFEITURE** (U.S. Code, Title 47, section 503).

FCC 602

Schedule A

3Prl ARTER & HADDEN

# FCC Ownership Disclosure Information for the Wireless Telecommunications Services

Schedule for Disclosable Interest Holders

Approved by OMB 3060 - 0799 Seeinstructions far public burden estimate

Isclosable Interest Holder Informatton (complete as 1) Disclosable Interest Holder's First Name (if individual):  Charles		Mi:	Last Name:		Suffix
			Long		
Disclosable interest Hoder's Name (if entity):				3) Disclosable Interest Hold	ler's TIN:
Disclosable interest Holder's Address:					
0 Sunset Drive, Dakota Dunes, S	SD				
Type of Interest in Applicant ( ) (refer to Instructions for list)	6) Disclosab	Disclosable Interest Holder is a(n): ( )     (refer to instructions for list of codies):		7) Percent of Interest Held in Applicant:	
	I	I		77.8	
<b>Disclosable</b> Interest Hdder's Type of Ownersh (refer <b>to</b> instructions for list);	ip		9) Disclosable Interes	Holder's Country of Citizenship:	
2			USA		
Relationship Description (if the discloseable in	terest holder is a	n indirect ow	ner, list path of ownershi	p from indirect owner to the appli	cant):
				Internal holder Identified	`
ated FCC Regulated Businesses of DI	sciosable inte	rest Hold	11b)	11c)	11d)
Name and address of all FCC Regulated Businesses owned by Disclosable Interest Holder listed in #3 (use additional sheets. If necessary):		Principal Business:		TIN:	Percent of Interest He
ynnville Telephone Company					
10 W. Jackson Street, Knoxville.	Iowa	elephon	<u> </u>		40
	li li			ll .	
_					·
			,		



### STATEMENT ON Y2K



Whether its called the Year 2000 Problem or abbreviated as Y2K, the Millennium bug can spell trouble for equipment that uses computers, processors, or microchips. Computer programmers, earlier in the Information Age, used a 2-digit representation for the year, such as 98 for 1998, to streamline the processing and to save expensive storage space. When the next century arrives, these computers could malfunction; and systems that depend on this equipment could also malfunction or shut down. The resulting problems that could occur range from nuisances such as incorrect dates on billing records to catastrophic situations involving safety of life and property.

The Wireless Telecommunications Bureau of the Federal Communications Commission would like to warn its applicants and licensees of wireless services that the problem is real and pervasive. Some early, cursory examinations appear to have underestimated the seriousness and extent of the problem. Estimates of fixes world-wide, including system replacements and upgraded software, run into the hundreds of millions of dollars and beyond.

While the problem is serious, much is being done to share information on the nature and extent of the situation and on the experiences of the community to **find** and fix the problem. The FCC has made available suggestions for the communications industry on how to approach and address the situation systematically. These suggestions, which include seeking advice from experts, make up a five-step process; see the FCC Web Site <www.fcc.gov/year2000> for details:

Inventory
Assessment
Remediation
Unit Testing
Integration & System Testing

In addition, wise, well-prepared managers will find it prudent to have a Contingency Planfor when even the best-laid plans go awry.

The Wireless Telecommunications Bureau strongly urges you to inform yourself on the Year 2000 problem and its potential to disrupt your systems and to take immediate action--not to permit your facilities to be damaged, to protect your equipment, and in turn to better serve those entities that depend on you. Also you will want to take full advantage of the Year 2000 Information and Readiness Disclosure Act, which will help provide businesses, governments, and other organizations with the necessary informational tools to overcome the Y2K computer problem. in order to share information with your industry, your consumers, and others with whom you do business.



www.fcc.gov/yeer@000/

12/01/98

#### STATEMENT ON Y2K

Whether its called the Year 2000 Problem or abbreviated as Y2K, the Millennium bug can spell trouble for equipment that uses computers, processors, or microchips. Computer programmers, earlier in the Information Age, used a 2-digit representation for the year, such as 98 for 1998, to streamline the processing and to save expensive storage space. When the next century arrives, these computers could malfunction; and systems that depend on this equipment could also malfunction or shut down. The resulting problems that could occur range from nuisances such as incorrect dates on billing records to catastrophic situations involving safety of life and property.

The Wireless Telecommunications Bureau of the Federal Communications Commission would like to warn its applicants and licensees of wireless services that the problem is real and pervasive. Some early, cursory examinations appear to have underestimated the seriousness and extent of the problem. Estimates of fixes world-wide, including system replacements and upgraded software, **run** into the hundreds of millions of dollars and beyond.

While the problem is serious, much is being done to share information on the nature and extent of the situation and on the experiences of the community to **find** and fix the problem. The FCC has made available suggestions for the communications industry on how to approach and address the situation systematically. These suggestions, which include seeking advice from experts, make up a five-step process; see the FCC Web Site <www.fcc.gov/year2000> for details:

Inventory
Assessment
Remediation
Unit Testing
Integration & System Testing

In addition, wise, well-prepared managers will find it prudent to have a Contingency Planfor when even the best-laid plans go awry.

The Wireless Telecommunications Bureau strongly urges you to inform yourself on the Year 2000 problem and its potential to disrupt your systems and to take immediate action--not to permit your facilities to be damaged, to protect your equipment, and in turn to better serve those entities that depend on you. Also you will want to take full advantage of the Year 2000 Information and Readiness Disclosure Act, which will help provide businesses, governments, and other organizations with the necessary informational tools to overcome the **Y2K** computer problem, in order to share information with your industry, your consumers, and others with whom you do business.